CLAIMS

What is claimed is:

1. A method of displaying a used wine cork while simultaneously preventing residue on the cork from staining a surface on which the holder rests; said method comprising placing a cork from an opened wine bottle into a wine cork display holder, wherein said wine cork display holder comprises a base and at least two sidewalls.

10

- 2. The method of claim 1 wherein at least one of said at least two sidewalls has a length of between 0.25 inches and 4.0 inches.
- 3. The method of claim 1 wherein said at least two sidewalls comprises a pair of sidewalls spaced between 0.5 inches and 1.5 inches apart.
 - 4. The method of claim 1 wherein said base combines with said at least two sidewalls to form a trough.
- 20 5. The method of claim 4 wherein said trough has a cross-sectional shape of a "U."
 - 6. The method of claim 4 wherein said trough has a cross-sectional shape of a "V."

25

- 7. The method of claim 4 wherein said trough has a cross-sectional shape of a " 山 ."
- 8. The method of claim 1 wherein said base has a first end and a second end, and is sloped upward from said first end to said second end.
 - 9. The method of claim 1 wherein said wine cork display holder further includes at least one end wall.
- 10. The method of claim 9 wherein said base has a first end and a second end, and said end wall is positioned at said first end of said base, and said base is sloped upward from said first end to said second end.
- 11. The method of claim 1 wherein said wine cork display holder further includes at least two end walls.
 - 12. A wine cork display holder comprising a base and a pair of sidewalls; wherein at least one of said pair of sidewalls has a length of between 0.25 inches and 4.0 inches; and wherein said pair of sidewalls is spaced between 0.5 inches and 1.5 inches apart.
 - 13. The wine cork display holder of claim 12 wherein said base combines with said pair of sidewalls to form a trough.

- 14. The wine cork display holder of claim 13 wherein said trough has a cross-sectional shape of a "U."
- 5 15. The wine cork display holder of claim 13 wherein said trough has a cross-sectional shape of a "V."
 - 16. The wine cork display holder of claim 13 wherein said trough has a cross-sectional shape of a "⊔."
- 17. The wine cork display holder of claim 13 wherein said wine corkdisplay holder further includes at least one base member to support said trough.
- 18. The wine cork display holder of claim 13 wherein said trough slopes downward from a first end of said trough to a second end of said trough.
 - 19. The wine cork display holder of claim 12 wherein said wine cork display holder further includes at least one end wall.
 - 20. The wine cork display holder of claim 19 wherein said trough slopes downward from a first end of said trough to a second end of said trough.
 - 21. The wine cork display holder of claim 12 wherein said wine cork display holder further includes at least two end walls.

10

15

20

A method of displaying a wine cork while simultaneously preventing 22. residue on the cork from staining a surface on which the holder rests; said method comprising placing a cork from an opened wine bottle into a wine cork display holder, wherein said wine cork display holder comprises a base member, side walls, and a trough; wherein said side walls form a wedge-like shape with a curved point comprising a first side wall between about 2 to 4 inches in length, between about ½ inch to 1½ inches in height, a front edge and a back edge; a second side wall between about 2 to 4 inches in length, between about ½ inch to 11/2 inches in height, a front edge and a back edge, and a third wall between about ¾ to 1½ inches in length, between about ½ inch to 1½ inches in height, a front edge and a back edge; wherein the front edge of said first side wall and the front edge of said second side wall meet and form a curve for about the first quarter of the length of said first side and said second side, and the back edge of said first side meets with the front edge of said third side and the back edge of said second side meets with the back edge of said third side thereby forming a wedge-like shape with a curved point; said trough further comprises two side walls between about 31/2 to 1/2 inches in length and between about 11/2 to 1/8 inches in depth, and an end wall between about 11/2 to 3/4 inches in length and between about 11/2 to 1/8 inches in depth; wherein said trough side walls and ends walls form a similar wedge-shape with a curved point comparable to the size of said base and said trough is completely enclosed within said three side walls.

10

15

20

A wine cork display holder for displaying a wine cork having wet 23. wine residue thereon, while simultaneously preventing the residue from staining a surface on which the holder is placed; wherein said wine cork display holder comprises a base member, side walls, and a trough; wherein said side walls form a wedge-like shape with a curved point comprising a first side wall between about 2 to 4 inches in length, between about ½ inch to 1½ inches in height, a front edge and a back edge; a second side wall between about 2 to 4 inches in length, between about ½ inch to 1½ inches in height, a front edge and a back edge, and a third wall between about $\frac{3}{4}$ to $1\frac{1}{2}$ inches in length, between about $\frac{1}{2}$ inch to 11/2 inches in height, a front edge and a back edge; wherein the front edge of said first side wall and the front edge of said second side wall meet and form a curve for about the first quarter of the length of said first side and said second side, and the back edge of said first side meets with the front edge of said third side and the back edge of said second side meets with the back edge of said third side thereby forming a wedge-like shape with a curved point; wherein said trough further comprises two side walls between about 3½ to ½ inches in length and between about 11/2 to 1/8 inches in depth, and an end wall between about 11/2 to 3/4 inches in length and between about 11/2 to 1/8 inches in depth; said trough side walls and ends walls form a similar wedge-shape with a curved point comparable to the size of said base and said trough is completely enclosed within said three side walls.